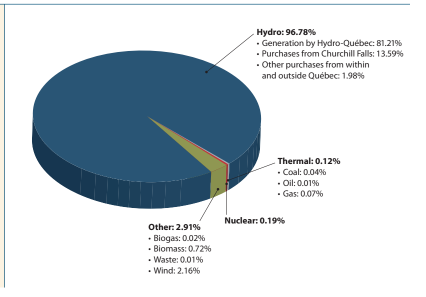
HYDRO-QUÉBEC'S ELECTRICITY FACTS: Energy Supplies and Air Emissions

HYDRO-QUÉBEC SOURCES OF ENERGY SUPPLY

Breakdown based on energy generated and purchased by Hydro-Québec (excluding off-grid generation as well as energy from Hydro-Québec's Production division and from independent producers for which renewable energy certificates have been sold to third parties): 12-month period ended December 31, 2013.



AIR EMISSIONS

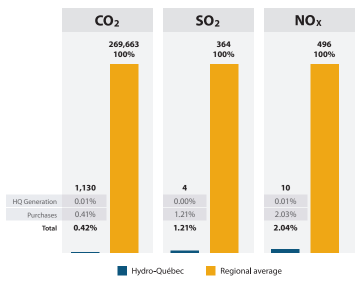
Corresponding to the generation and purchases described above.

- CO₂ (carbon dioxide): major contributor to global warming.
- SO₂ (sulfur dioxide): major precursor of acid rain and fine particulate matter.
- NO_x (nitrogen oxides): major precursors of ground-level ozone and acid rain.

For more detailed information on the environmental impact of electricity generation, refer to Hydro-Québec's Sustainability Report – 2013.

COMPARISON OF HYDRO-QUÉBEC'S AIR EMISSIONS AGAINST THE REGIONAL AVERAGE*

Emission factors: metric tonnes/TWh



*Regional average for electric utilities in the six New England States and the State of New York (2010), Ontario (2012) and New Brunswick (2012-2013). Data sources: Emissions & Generation Resource Integrated Database (eGRID 9th edition), version 1.0, February 2014, U.S. EPA; 2012 Sustainable Development Report, Ontario Power Generation; New Brunswick Power Corporation 2012/13 Annual Report.

